National Institutes of Health Application for Radionuclide Authorization

Applicant Information	Name (Last,	First, M.I.)			RSB Number	Job Title			
	Institute/Cen	nter	C	ampus Address (Building)	(Room)	Campus Phone			
Purpose of Application	☐ New ☐ Re-Authorization				☐ Laboratory				
Previous Training in Radiation	NIH (List courses and dates)								
Safety and/or Nuclear Physics	Other (List type of training, institution, duration, and date)								
Non-NIH Experience	Nuclide/ Source	Typical Experiment Activity	Maximum Experiment Activity	Institution (Name, Location)	Beginning and Ending Dates (Month/Year)	Type of Use (Brief description of procedures used, such as iodination, sequencing, blotting, etc.)	Clinical Use? (Y/N)		
with Radioactive Material		7 Gavity	riouvity		(Mona, rodr)	iodination, ocquoriong, sixting, oto.)	(1111)		
NIH Experience	Nuclide/ Source	Typical Experiment Activity	Maximum Experiment Activity	Authorized User (Name, Institute)	Beginning and Ending Dates (Month/Year)	Type of Use (Brief description of procedures used, such as iodination, sequencing, blotting, etc.)	Clinical Use? (Y/N)		
with Radioactive Material									

Experience with	Device	Radiation Source	Institution (Name, City, or Custodian (Name, Ins	En	ginning and ding Dates onth/Year)		Type of Use cription of procedures u radiation, animal irradiat	
Radiation- Producing Devices								
(Irradiators, X-ray Units, Electron Microscopes, etc.)								
Authorized User Agreement and Signature	I certify that the statements made on this application are true, complete, and correct to the best of my knowledge. By signing below, I agree to abide by all of the policies and procedures set forth by the NIH Radiation Safety Program, and willingly accept the responsibilities that are required of an Authorized User. These responsibilities include (but are not limited to):							
3	Ensuring appropriate radiation safety training of all supervised users prior to beginning work with radiation or radioactive material							
	Adhering to the NIH policy on the security and storage of radioactive materials and radioactive waste							
	Enforcing the prohibition on smoking, eating, and drinking in posted laboratories Consider all profitation are proposed to the proposed to the proposed to the profit to the proposed to the profit to the p							
	 Keeping all radiation exposures As Low As Reasonably Achievable (ALARA) through the prudent use of time, distance, and shielding 							
	Controlling radioactive contamination through the performance of daily and monthly contamination surveys							
	Maintaining radiation safety documentation, such as radioactive material inventory records and laboratory surveys							
	 Maintaining proper postings in areas where radiation or radioactive materials are used or stored Notifying RSB of personnel, laboratory, and programmatic changes in a timely manner 							
	- Noulying NOD of personner, laboratory, and programmatic changes in a timely manner							
	Prior to leaving NIH or otherwise terminating this Authorization, I agree to notify the Radiation Safety Branch so that the appropriate procedures can be initiated. The NIH Radiation Safety Committee reserves the right to suspend terminate this Authorization at any time if it is deemed to compromise the principles of the Radiation Safety Program.							to suspend or
	Applicant Signatu	ire					Date	
For	Training Verificat	ion		Initial	s	Date	HP Assigned	Exec. Sec. RSC
Radiation Safety	RSAU:		☐ RSL:					
Branch Use Only	Application Status	s			Reason			
•	☐ Approve	ed	Disapproved	\rightarrow				
	RSB Approval (R	SO Signature)		Date	RSC Approv	al (Chairperson S	ignature)	Date

PRIVACY ACT STATEMENT. The information requested on this form is essential for the maintenance of records for employees potentially exposed to ionizing radiation, as required by the Code of Federal Regulations, Title 10, Parts 19 and 20, and by U.S. Nuclear Regulatory Commission licenses granted to NIH. The Privacy Act of 1974 protects certain information, and HHS/NIH/ORS 09-25-0166 describes the system of records in which information will be used. Providing your social security number and birth date (if requested) is voluntary, but failure to provide requested information may result in denial of permission to work with or around radioactive materials. Requested information is used to track radiation exposure, usage of radioactive materials, and radiation safety training. The staff of the NIH Radiation Safety Branch will be the primary user of this information. Other routine uses may include disclosure of selected information to new employers, contractors who assist or provide services to the Radiation Safety Branch, the U.S. Nuclear Regulatory Commission, the U.S. Congress, or if necessary to defend the Government or an employee of DHHS in a legal proceeding.

Please submit this form to: Radiation Safety Branch Building 21

Prospective Authorized User Information Supplement to NIH 465-1

The following information is requested in advance to allow a smooth transition into Authorized User status, in the event your application is reviewed and approved by the NIH Radiation Safety Committee.

Applicant Information	Name (Last, First, M.I.)	RSB Number			
Individual	Name		RSB Number	Job Title	
Users to be listed under your Authorization	(Last, First)				
Active Laboratories to be listed under your Authorization	Address (Building/Room)	Lab U (Hot lab, storage ro coldroom, coun	om, common area,	Facilities Available (Sinks, fume hoods, biosafety cabinets, etc.)	
Types and Quantities of Radioactive Materials that you intend to order	Nuclide Chemical Form	Maximum Activity per Experiment	Maximum Activity per Order	Type of Use (lodination, sequencing, blotting, etc.)	
Signature	Applicant Signature	1		Date	